Ser. No. 09/690,273 filed October 17, 2000, Fan Kong

Examiner: Kuo Liang J. TANG, GAU 2122

Docket No. 50325-0564

LISTING OF CLAIMS

- (previously presented) In a network device configured by a configuration command, 1 1. 2 a method for automatically re-constructing said configuration command based on data stored in a configuration database during parsing and processing of the configuration command by 3 4 the network device, the method comprising the steps of: 5 creating and storing a linear command regeneration template that includes at least one 6 linear node template in a memory, each linear node template corresponding to 7 a command element in said configuration command; and 8 regenerating said configuration command based on said linear command regeneration 9
- 1 2. (previously presented) The method of Claim 1 wherein the step of creating and storing 2 a linear command regeneration template further comprises:

template and based on data from the configuration database.

- 3 storing a begin option node template in said at least one linear node template.
- 1 3. (previously presented) The method of Claim 1 wherein the step of creating and 2 storing a linear command regeneration template further comprises:
- 3 storing a next option node template in said at least one linear node template.
- 1 4. (previously presented) The method of Claim 1 wherein the step of creating and
- 2 storing a linear command regeneration template further comprises:
- 3 storing an end option node template in said at least one linear node template.
- 1 5. (previously presented) The method of Claim 1 wherein the step of creating and
- 2 storing a linear command regeneration template further comprises:
- 3 storing a begin option node template, a next option node template, and an end option
- 4 node template in said at least one linear node template.
- 1 6. (previously presented) The method of Claim 1 wherein the step of regenerating said
- 2 configuration command further comprises the step of:

Ser. No. 09/690,273 filed October 17, 2000, Fan Kong

Examiner: Kuo Liang J. TANG, GAU 2122

Docket No. 50325-0564

- filtering said linear command regeneration template to locate at least one linear node template.
- 1 7. (previously presented) The method of Claim 1 wherein the step of regenerating said
- 2 configuration command further comprises the step of:
- 3 scanning the linear command regeneration template to find a begin option node
- 4 template, said begin option node template including an identification.
- 1 8. (Cancelled)
- 1 9. (previously presented) The method of Claim 7, wherein the step of regenerating said
- 2 configuration command further comprises the steps of:
- 3 scanning the linear command regeneration template to find an end option node
- 4 template that includes said identification of the begin option node template.
- 1 10. (previously presented) The method of Claim 6 wherein the step of regenerating said
- 2 configuration command further comprises the step of:
- 3 passing said filtered linear node template from the linear command regeneration
- 4 template to an evaluate branches process.
- 1 11. (previously presented) The method of Claim 10 further comprising the step of:
- 2 evaluating at least one branch in said filtered linear node template from the linear
- 3 command regeneration template by said evaluate branches process.
- 1 12. (previously presented) The method of Claim 10 further comprising the step of:
- 2 finding a branch in said filtered linear node template.
- 1 13. (previously presented) The method of Claim 12, further comprising the step of:
- 2 validating said branch based on data from said configuration database.
- 1 14. (currently amended) A computer-readable medium carrying one or more sequences
- 2 of instructions for automatically re-constructing a network device configuration command
- 3 that was used to configure a network device based on data stored in a configuration database,

Ser. No. 09/690,273 filed October 17, 2000, Fan Kong

Examiner: Kuo Liang J. TANG, GAU 2122 Docket No. 50325-0564

4	wherein parsing and processing of the configuration command by the network device		
5	resulted in storage of data in the configuration database, and wherein execution of the		
6	sequences of instructions by one or more processors causes said one more processors to carry		
7	out the steps of:		
8	creating and storing a linear command regeneration template that includes at least one		
9	linear node template in a memory, each linear node template corresponding to		
10	a command element in said configuration command; and		
11	regenerating said configuration command based on said linear command regeneration		
12	template and based one on data from the configuration database.		
1	15. (previously presented) The medium of Claim 14 wherein said one or more sequences		
2	of instructions for creating and storing a linear command regeneration template further		
3	comprises one or more sequences of instructions for:		
4	storing a begin option node template in said at least one linear node template.		
1	16. (previously presented) The medium of Claim 14 wherein said one or more sequences		
2	of instructions for creating and storing a linear command regeneration template further		
3	comprises one or more sequences of instructions for:		
4	storing a next option node template in said at least one linear node template.		
1	17. (previously presented) The medium of Claim 14 wherein said one or more sequences		
2	of instructions for creating and storing a linear command regeneration template further		
3	comprises one or more sequences of instructions for:		
4	storing an end option node template in said at least one linear node template.		
1	18. (previously presented) The medium of Claim 14 wherein said one or more sequences		
2	of instructions for creating and storing a linear command regeneration template further		
3	comprises one or more sequences of instructions for:		
4	storing a begin option node template, a next option node template, and an end option		
5	node template in said at least one linear node template.		

Ser. No. 09/690,273 filed October 17, 2000, Fan Kong

Examiner: Kuo Liang J. TANG, GAU 2122

Docket No. 50325-0564

- 19. 6 (previously presented) The medium of Claim 14 wherein said one or more sequences 7 of instructions for regenerating said configuration command further comprises one or more
- 9 filtering said linear command regeneration template to locate at least one linear node 10 template.
- 1 20. (previously presented) The medium of Claim 14 wherein said one or more sequences 2 of instructions for regenerating said configuration command further comprises one or 3
- 4 scanning the linear command regeneration template to find a begin option node 5 template, said begin option node template including an identification.
- 1 21. (cancelled)

sequences of instructions for:

8

- 1 22. (previously presented) The medium of Claim 20, wherein said one or more
- 2 sequences of instructions for regenerating said configuration command further
- 3 comprises one or more sequences of instructions for:

more sequences of instructions for:

- 4 scanning the linear command regeneration template to find an end option node
- 5 template that includes said identification of the begin option node template.
- 1 23. (previously presented) The medium of Claim 19 wherein the one or more sequences
- 2 of instructions for regenerating said configuration command further comprises one or
- 3 more sequences of instructions for:
- 4 passing said filtered linear node template from the linear command regeneration
- 5 template to an evaluate branches process.
- 1 24. (previously presented) The medium of Claim 23 further comprising one or more
- 2 sequences of instructions for:
- 3 evaluating at least one branch in said filtered linear node template from the linear
- 4 command regeneration template by said evaluate branches process.

Ser. No. 09/690,273 filed October 17, 2000, Fan Kong

Examiner: Kuo Liang J. TANG, GAU 2122

Docket No. 50325-0564

1	25.	(previously presented) The medium of Claim 23 further comprising one or more			
2		sequences of instructions for:			
3		finding a branch in said filtered linear node template.			
1	26.	(currently amended) The medium of Claim 25 further comprising one or more			
2		sequences of instructions for:			
3		validating said branch based one on data from said configuration database.			
1	27-39	(cancelled)			
1	40.	(previously presented) In a network device configured by a configuration command			
2	an app	aratus for automatically re-constructing said configuration command based on data			
3	stored	in a configuration database during parsing and processing of the configuration			
4	command by the network device, the apparatus comprising:				
5		means for creating and storing a linear command regeneration template that includes			
6		at least one linear node template in a memory, each linear node template			
7		corresponding to a command element in said configuration command; and			
8		means for regenerating said configuration command based on said linear command			
9		regeneration template and based on data from the configuration database.			
1	41.	(previously presented) The apparatus of Claim 40 wherein said means for creating			
2	and sto	oring a linear command regeneration template further comprises:			
3		means for storing a begin option node template in said at least one linear node			
4		template.			
1	42.	(previously presented) The apparatus of Claim 40 wherein said means for creating			
2	and sto	oring a linear command regeneration template further comprises:			
3		means for storing a next option node template in said at least one linear node			
4		template.			

Ser. No. 09/690,273 filed October 17, 2000, Fan Kong

Examiner: Kuo Liang J. TANG, GAU 2122

Docket No. 50325-0564

1	43.	(previously presented) The apparatus of Claim 40 wherein said means for creating			
2	and storing a linear command regeneration template further comprises:				
3		means for storing an end option node template in said at least one linear node			
4		template.			
1	44.	(previously presented) The apparatus of Claim 40 wherein said means for creating			
2	and storing a linear command regeneration template further comprises:				
3		means for storing a begin option node template, a next option node template, and an			
4		end option node template in said at least one linear node template.			
1	45.	(previously presented) The apparatus of Claim 40 wherein said means for			
2	regenerating said configuration command further comprises:				
3		means for filtering said linear command regeneration template to locate at least one			
4		linear node template.			
1	46.	(previously presented) The apparatus of Claim 45 wherein said means for filtering			
2	said 1	inear command regeneration template to locate comprises:			
3		means for scanning said linear command regeneration template to find a begin option			
4		node template, said begin option node template including an identification.			
1	47.	(currently amended) A method of automatically re-constructing a network device			
2	config	guration command based on configuration data stored in the network device, wherein			
3	parsing and processing of the configuration command resulted in storage of the configuration				
4	data, wherein the command comprises at least one command element that can have a				
5	plurality of values, the method comprising the computer-implemented steps of:				
6		creating and storing at least one linear node in a parse tree for representing said at			
7		least one command element, wherein said linear node comprises a begin			
8		option node having a single entrance; a next option node coupled to said being			
9		begin option node having a single entrance; and an end option node coupled to			
10		said being begin option node wherein said end option node has a single exit;			

Ser. No. 09/690,273 filed October 17, 2000, Fan Kong Examiner: Kuo Liang J. TANG, GAU 2122 Docket No. 50325-0564

11	creating and storing a linear command regeneration template in a memory, wherein				
12	the linear command regeneration template comprises information identifying				
13	how to regenerate a configuration command; and				
14	regenerating the command based on the linear command regeneration template and				
15	based on data from said configuration data stored in the network device.				
1	48. (previously presented) The method of Claim 47, wherein creating and storing at least				
2	one linear node further comprises connecting a plurality of branches to said begin option				
3	node.				
1	49. (previously presented) The method of claim 48 wherein each branch in said plurality				
2	of branches represents a different value of said at least one command element.				
1	50. (previously presented) The method of claim 48, wherein each branch is associated				
2	with a next option node.				
1	51. (previously presented) The method of claim 47, wherein said parse tree further				
2	comprises a binary node.				
1	52. (currently amended) The method of claim 47, wherein said command includes				
2	another command element that can have a plurality of values, said method further comprising				
3	representing said another command element by another linear node in said parse tree wherein				
4	said another linear node comprises a second being begin option node having a single entrance				
5	connected to said exit of said end option node, a second next option node coupled to said				
6	another begin option node, and a second end option node coupled to said another begin				
7	option node wherein said another end option node has a single exit.				
1	53. (previously presented) A method of automatically regenerating a network device				
2	configuration command based on configuration data stored in the network device, wherein				
3	parsing and processing of the configuration command resulted in storage of the configuration				
4	data, the method comprising the computer-implemented steps of:				

AMENDMENT

Ser. No. 09/690,273 filed October 17, 2000, Fan Kong Examiner: Kuo Liang J. TANG, GAU 2122 Docket No. 50325-0564

5	creating and storing a linear command regeneration template including a linear node
6	template, wherein the linear node template comprises a begin option node
7	template, a next option node template, and an end option node template;
8	regenerating the configuration command based on the linear command regeneration
9	template and based on data from a database, by:
10	scanning the linear command regeneration template to find an end option node
11	template that includes an identification of the begin option node template;
12	passing the linear node template from the linear command regeneration template to an
13	evaluate branches process;
14	evaluating at least one branch in the linear node template from the linear command
15	regeneration template by the evaluate branches process;
16	finding a branch in the linear node template; and
17	validating the branch using the configuration data stored in the network device.